

AMENDMENTS TO THE SPECIFICATION:

ABSTRACT

A refrigerator door including an outer wall and an inner wall interconnected along longitudinal edges thereof and including a closing element fixed on an upper horizontal edge of the outer and inner walls. The interconnected closing element and the outer and inner walls delimit an insulating inner space therebetween. At the upper edges the outer wall is longer than the inner wall with the closing element bridging the difference in length between the walls. The resulting structure forming a space for a control panel covered by the outer wall when the refrigerator door is closed.